an oil holder.

## CLAIMS

- 1. An escape wheel (10) whose direction of rotation defines an upstream direction and a downstream direction, said wheel being designed to form part of an escapement mechanism and being formed by: a hub (12); a felly (16) connected to the hub; and teeth (18) arranged radially on said felly, said teeth having a root (20) ending in a finger (22),
- in which escape wheel said finger (22) comprises a first part (22a) of thickness  $\underline{E}$  situated towards the felly (16) and a second part (22b) of lesser thickness  $\underline{e}$  situated towards the end of the finger, the boundary between these two parts defining a threshold (22c) which, with the adjacent face of the second part, forms
- 2. The wheel as claimed in claim 1, in which the thickness of the second part (22b) is approximately equal to one-half of that of the first part (22a).
- 3. The wheel as claimed in claim 1, in which the distance between the threshold and the end of the tooth is approximately equal to the thickness of the wheel.
  - 4. The wheel as claimed in claim 1, in which the wall of the oil holder formed by said threshold is concave.
- 30 5. The wheel as claimed in claim 4, in which said wall has interruptions.
- 6. The wheel as claimed in claim 1, in which said second part (22b) comprises a cavity formed in its thickness.
  - 7. The wheel as claimed in claim 1, in which said second part carries a projection extending in the

thickness of the wheel.